

# National Mathematics Magazine

## INDEX TO VOLUME XV

October, 1940 to May, 1941

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Advanced Algebra, by S. Barnard and J. M. Child. (Review).....	Ernst D. Hellinger.....	154
Advances and Applications of Mathematical Biology, by Rashevsky Nicolas. (Review)...	Alston S. Householder.....	384
Algebraic Surfaces Invariant Under the Symmetric $G_{120}$ with Special Reference to Quintics and Sextics.....	Earl Walden.....	163
Angle Ruler, the Marked Ruler and the Carpenter's Square.....	Robert C. Yates.....	61
Application of Moving Axes Methods to the Geometry of Curves and Surfaces, by G. S. Mahajani. (Review).....	Frank Edwin Wood.....	102
Applied Mathematics in Chemical Engineering, by Thomas K. Sherwood and Charles E. Reed. (Review).....	John W. Cell.....	266
Bibliography of Mathematical Works Printed in America Through 1850, by L. C. Karpinski. (Review).....	H. T. Davis.....	155
Bibliography of Mathematical Works Printed in America through 1850, by L. C. Karpinski. (Review).....	A. W. Richeson.....	213
Brief Course in Trigonometry, by D. R. Curtiss and E. J. Moulton. (Review).....	Edwin Comfort.....	156
Business Arithmetic for College Students, by William Schlauch. (Review).....	S. W. Specthrie.....	159
Calculus, by Charles K. Robbins and Neil Little. (Review).....	M. S. Knebelman.....	210
College Algebra, by H. T. Davis. (Review)....	D. C. Morrow.....	214
College Algebra (Revised Edition), by N. J. Lennes. (Review).....	Edwin Comfort.....	215
College Algebra, by Reagan, Ott, Sigley. (Review).....	W. L. Duren, Jr.....	215
College Algebra, by P. R. Rider. (Review)....	John F. Kenney.....	103
College Algebra, by Charles H. Sisam. (Review) ..	Ross H. Bardell.....	102
Computational Savings in Routine Comparisons of the Means of Correlated Observations....	G. A. Baker.....	399
Conic Functions.....	Achille Capecelatro.....	303
Coordinating the Teaching of Mathematics in High Schools and Colleges.....	Dwight F. Gunder.....	248
Development of Mathematics, by E. T. Bell. (Review).....	D. R. Curtiss.....	435
Differential and Integral Calculus, by Ross R. Middlemiss. (Review).....	Walter Leighton.....	47
Elementary College Mathematics, by Mackie and Hoyle. (Review).....	B. F. Dostal.....	106

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Elementary Mathematics from An Advanced Standpoint, Geometry, by Felix Klein. (Translated from third German edition by E. R. Hedrick and C. A. Noble.) (Review).....	D. R. Curtiss.....	158
Elementary Theory of Equations, by William Vernon Lovitt. (Review).....	Alston S. Householder.....	157
Elements of Analytic Geometry, by Clyde E. Love. (2nd edition). (Review).....	Roger A. Johnson.....	48
Elements of Calculus, by Abraham Cohen. (Review).....	Wilson L. Miser.....	386
Evaluation of Infinite Integrals by Heaviside Operators.....	J. F. Thomson.....	173
Final Appeal.....	S. T. Sanders.....	110
First Course in College Mathematics, by W. E. Anderson. (Review).....	P. G. Robinson.....	104
Formulas Suitable for Machine Computation for the Mean, Standard Deviation, and Coefficient for a Composite Group in Terms of Similar Indices of Its Subgroups.....	C. N. Mills.....	395
Generalization of Euler's Relation in the Triangle.....	R. Goormaghtigh.....	230
Grades in Freshman Algebra as Indicative of Later Success in Engineering Mathematics Courses.....	Chester C. Camp.....	251
History of American Mathematical Journals, (Part VI).....	Benjamin F. Finkel.....	27
History of American Mathematical Journals, (Part VII).....	Benjamin F. Finkel.....	83
History of American Mathematical Journals, (Part VIII).....	Benjamin F. Finkel.....	121
History of American Mathematical Journals, (Part IX).....	Benjamin F. Finkel.....	177
History of American Mathematical Journals, (Part X).....	Benjamin F. Finkel.....	245
History of American Mathematical Journals, (Part XI).....	Benjamin F. Finkel.....	294
History of American Mathematical Journals, (Part XII).....	Benjamin F. Finkel.....	357
History of American Mathematical Journals, (Part XIII).....	Benjamin F. Finkel.....	403
Human Worth of Rigorous Thinking (Third Edition), by Cassius J. Keyser. (Review).....	N. E. Rutt.....	325
Hypatia of Alexandria.....	A. W. Richeson.....	74
Hyperbolic Functions in Concentric Circles.....	Marcus A. Roby, Sr.....	401
Insights or Trick Methods?.....	A. L. O'Toole.....	35
Introduction to Abstract Algebra, by Cyrus Colton MacDuffee. (Review).....	L. W. Griffiths.....	211
Introduction to Differential Geometry by Luther Pfahler Eisenhart. (Review).....	W. E. Byrne.....	433
Introduction to the Calculus, by Arnold Dresden. (Review).....	Alston S. Householder.....	49
Introductory Business Mathematics, by Joel S. Georges and William H. Conley. (Review).....	John R. Mayor.....	47
Introductory College Mathematics (Revised Edition), by William E. Milne and David R. Davis. (Review).....	V. A. Hoyle.....	438

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Literature Received by the Editorial Board During Period June 1, 1940-November 1, 1940.....		107
Living Mathematics, by Ralph S. Underwood and Fred W. Sparks. (Review).....	M. M. Johnson.....	263
Living Mathematics, by Ralph S. Underwood and Fred W. Sparks. (Review).....	N. E. Rutt.....	51
Logarithmic Properties of a Power of $X$ .....	W. E. Sewell.....	55
Mathematical Clubs and Recreations, by Samuel I. Jones. (Review).....	R. C. Staley.....	103
Mathematical World News.....	L. J. Adams.....	100
Mathematical World News.....	L. J. Adams.....	143
Mathematical World News.....	L. J. Adams.....	203
Mathematical World News.....	L. J. Adams.....	254
Mathematical World News.....	L. J. Adams.....	315
Mathematical World News.....	L. J. Adams.....	375
Mathematical World News.....	L. J. Adams.....	423
Mathematics and the Engineering Curriculum.....	Dwight F. Gunder.....	419
Mathematics and the Imagination, by Edward Kasner and James Newman (with drawings and diagrams by Rufus Isaacs). (Review)...	G. Waldo Dunnington.....	212
Mathematics for Defense.....	F. A. Rickey.....	270
Mathematics in General Education. (A Report of the Committee on the Function of Mathematics in General Education, for the Commission on Secondary School Curriculum and for the Progressive Education Association.) (Review).....	John R. Mayor.....	433
Message from the President of American Mathematical Society.....	G. C. Evans.....	2
Metric Differential Geometry of Curves and Surfaces, by E. P. Lane (Review).....	W. E. Byrne.....	211
Mil as an Angular Unit and Its Importance to the Army.....	Richard S. Burington.....	400
More About the Applicative Phases of Mathematics.....	S. T. Sanders.....	390
New Criteria for Accuracy in Approximating Real Roots by the Newton-Raphson Method.....	Myron G. Pawley.....	111
Nineteen Forty Mental Measurements Yearbook, by Oscar K. Buros. (Review).....	Kenneth L. Heaton.....	264
On Roots of Unity.....	Grace Shover.....	232
On the Applicative Phase of a Mathematical Principle.....	S. T. Sanders.....	330
On the Centroid.....	N. A. Court.....	271
Plane and Spherical Trigonometry, by Lyman M. Kells, Willis F. Kern, and James R. Bland. (Review).....	John J. Corliss.....	211
Plane Trigonometry (Revised Edition) by Raymond W. Brink. (Review).....	J. M. Dobbie.....	263
Polynomials Over Fields.....	Rufus Oldenburger.....	3
Portraits of Famous Philosophers Who Were Also Mathematicians, with bibliographical accounts by Cassius J. Keyser. (Review).....	H. A. Simmons.....	50
Simplification by Rotation.....	F. H. Steen.....	369
Solution of the Trinomial Equation in Infinite Series by the Method of Iteration.....	Newman A. Hall.....	219
Some Characteristics of a Good Review of an Elementary Mathematics Textbook.....	H. A. Simmons.....	162

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Some Introductory Exercises in the Manipulation of Fourier Transforms.....	Robert H. Cameron.....	331
Sturm's Theorem for Multiple Roots.....	Joseph Miller Thomas.....	391
Tesseract, $(a+b)^4$ .....	Harriet B. Herbert.....	97
Theory of Probability, by Harold Jeffreys. (Review).....	W. D. Baten.....	159
Third Lesson in the History of Mathematics.....	G. A. Miller.....	234
Three Copernican Treatises (Translated by Edward Rosen, No. XXX of the Records of Civilization, Sources and Studies, Austin P. Evans, Editor). (Review).....	Louis C. Karpinski.....	104
Training of Mathematics Teachers for Secondary Schools in England and Wales and in the United States, by Ivan Stewart Turner. (Review).....	Eugene W. Hellmich.....	326
Trigonometry, (with tables), by Ernst R. Breslich and Charles A. Stone. (Review).....	R. L. O'Quinn.....	326
Trisection Problem, Chapter I.....	Robert C. Yates.....	129
Trisection Problem, Chapter II.....	Robert C. Yates.....	191
Trisection Problem, Chapter III.....	Robert C. Yates.....	278
Truth and Hard Times.....	N. E. Rutt.....	218
Will You Be There?.....	S. T. Sanders.....	54

#### PROBLEMS PROPOSED

Of each pair of successive numbers followed by a semicolon, or a period, the first denotes the NUMBER of the problem proposed; the second, the PAGE on which it is stated.

Aucoin, A. A.....	321,39.
"A Wag".....	359,151.
Byrne, William E.....	132,317; 416,431.
Chaudoir, C. C.....	371,46.
Clarke, Walter B.....	324,40; 354,149; 376,153; 421,432.
"Comptometer".....	406,324.
Court, N. A.....	370,46; 362,152; 380,153; 386,209; 396,262.
Crosier, W. Raymond.....	403,323.
Dantzig, George.....	206,256.
Duncan, Dewey C.....	367,45; 369,45; 393,262.
Foster, C. Bull.....	344,256.
Gentry, F. C.....	368,45.
Giese, John H.....	398,323.
Grant, Harold S.....	375,153; 388,261.
Grossman, Howard D.....	363,258; 352,319; 400,323; 408,382.
Kennedy, E. C.....	346,145; 379,153.
MacKay, D. L.....	372,46; 350,146; 360,151; 382,208; 385,209; 391,261; 392,262; 401,323; 411,383.
Mills, C. N.....	422,432.
Möessner, Alfred.....	348,425.
Nelson, Cyril A.....	357,426.
Parker, W. V.....	321,39; 387,261.
Roberts, W. L.....	384,209.
Robertson, M. S.....	351,147.

Robinson, Nelson.....	399,323; 420,432.
Seidenburg, Richard L....	415,431.
Starke, E. P.....	383,209; 361,257; 389,261; 390,261; 402,323; 404,324; 414,383.
Thébault, V.....	340,42; 373,46; 355,149; 377,153; 410, 383.
Thomas, Paul D.....	333,41; 347,145; 353,148; 366,45; 374,152; 381,208; 394,262; 395,262; 397,322; 409,383; 413,383; 417,431; 419,431.
Townes, S. B.....	412,383.
Tremblay, Althéod.....	342,43.
Trigg C. W.....	356,150; 364,205.
Tulane Uni. Math. Club...	407,382.
Wishard, G. W.....	418,431.
Yates, Robert C.....	378,153; 405, 324.

### PROBLEMS SOLVED

Of each pair of successive numbers followed by a semicolon, or a period, the first denotes the NUMBER of the problem proposed; the second, the PAGE on which it is solved.

Aucoin, A. A.....	321,39.
Aude, H. T. R.....	374,321; 377,379; 378,379.
Byrne, William E.....	132,317.
Chaudoir, C. C.....	350,147; 359,151.
Christensen, Annie M. H...	377,379.
Clarke, Walter B.....	359,151; 360,152; 364,206; 367,206; 371,208; 376,322; 377,379; 384,382; 391,430.
Comfort, Edwin.....	350,147; 377,378.
Court, N. A.....	362,152; 380,381; 386,429.
Crosier, W. Raymond....	383,382; 389,430.
Cunkle, Charles H.....	378,379.
Cushman, C. S.....	377,379; 381,381.
Duncan, Dewey C.....	350,147.
"Editors".....	206,256; 363,258; 352,319; 348,425; 357,426.
Foster, C. Bull.....	344,257.
Gentry, F. C.....	368,207.
Huff, W. N.....	389,430.
Kennedy, E. C.....	346,145; 351,148; 354,149; 379,380.
Ketchum, Gertrude S....	373,320.
MacKay, D. L.....	324,41; 347,146; 350,147; 354,149; 356,150; 360,151; 364,205; 368,207; 376,322; 377,379; 384,382; 389,430; 391,430.
Mahrenholz, Johannes....	333,42.
Mehrhoff, Frank U.....	350,147.
Pardee, M. H.....	387,429.
Parker, W. V.....	387,429.
Richardson, Davis P....	347,146.
Roberts, W. L.....	368,206.
Robertson, M. S.....	351,148.
Short, W. T.....	374,322; 381,381; 386,428.
Smith, C. D.....	324,40.
Smith, C. D., Jr.....	339,39; 324,40.

Starke, E. P.....361,257.  
 Sweeney, R. V.....371,208; 391,430.  
 Templeton, Charles.....389,430.  
 Thébault, V.....355,149; 373,320; 377,379.  
 Thomas, Jean Andres....368,207.  
 Thomas, Paul D.....333,41; 347,146; 353,148; 354,149; 362,152; 370,207;  
   366,259; 374,322; 380,380; 381,381; 386,429; 389,430.  
 Tremblay, Althéod.....342,43.  
 Trigg, C. W.....340,42; 350,147; 356,150; 364,206; 377,379; 381,425;  
   383,425; 384,425; 375,427; 387,429; 391,430.  
 Wishard, G. W.....350,146; 383,382.  
 Woods, Margaret.....351,147.  
 Yanosik, George A.....341,39; 340,42; 383,381.  
 Zerbe, H. M.....384,382.

